# Reproductions of ANTIQUE FITTINGS



Doorway of King Hooper House, Marblehead, Mass., purchased and restored by Mr. Sack

I. SACK

Property 3 Bassick- Sack

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Life was a wrestle with the forest and the rocky soil: a hard life, but one which had many fine features. People were close to realities, and they were skilled in shaping materials to their purpose. The axe and plough were laid aside in the stormy days and long evenings of winter, and the forge, the hammer, and the gouge were used to create things of beauty and individuality.

These historic treasures form today an heritage of beautiful furniture, enriched by association with seven generations of our ancestors.

In perfect accord with the design and workmanship of these early times were the fittings of brass and iron which completed and perfected their form and usefulness. We have faithfully reproduced many of the most characteristic and distinguished of these old brass and iron pieces. Their shape and design, with all their irregularities, have been followed with care. Even the charm of age has been given to the objects.

It is in the belief that many Americans of our day are searching for just such reproductions that we have prepared this book, and we welcome any inquiries concerning them.

I. SACK

85-89 CHARLES STREET BOSTON, MASSACHUSETTS

# When Ordering Specify Whether You Wish Solid or Hollow Drops

Hollow drops such as 4303 measure 15 in. long. Solid drops such as 4301 measure 15 in. long.



4301 1§ in. Backplate. Wire or bolt Fittings



 $1\frac{1}{2}$  in. Backplate



4303 1 in. Backplate



4301 1% in. Backplate



4304 1% in. Backplate



4305 1s in. Backplate



4306 1% in. Backplate



4307 1½ in. Backplate



4308 18 in. Backplate



4309
11 in. Backplate
12 in. Backplate
13 in. Backplate
Bolt Fittings only



4310 1 in. Backplate 1½ in. Backplate Wire or bolt fittings



4311 1% in. Backplate



 $\begin{array}{c} 4216 \\ 2\frac{1}{4} \text{ in. } \times 2\frac{1}{2} \text{ in. high} \end{array}$ 



4215 1½ in. 1¾ in. 2 in. 2¼ in.



\$4214\$ Hand Chased. 23 in.  $\times$  23 in.



4211 2§ in.  $\times$  24 in. high



4212 2 in. dia. 1½ in. dia.



 $\begin{array}{c} 4213 \\ 1_{5}^{7} \text{ in. } \times 2_{2}^{1} \text{ in. high} \\ 1_{5}^{8} \text{ in. } \times 2 \text{ in. high} \end{array}$ 



\$4209\$ Hand Chased.  $2\frac{1}{2}$  in.  $\times$   $2\frac{1}{3}$  in.



\$4210\$ Hand Chased. 3\$ in.  $\times$  2\$ in.



4208
3½ in. × 2 in. Plate.
1½ in. and 2½ in. Centre,
Post to Post
Thin Half-round Iron Wire
Snipe Fixings.



4207 2¾ in. × 1¾ in. Plate. 1¾ in. Centre, Post to Post Half-round Split Iron Wire Snipe Fixings



4207 3 in.  $\times$   $2\frac{1}{2}$  in. Escutcheon

## Engraved Handles Supplied with Wire Fixings



3 in.  $\times$   $1^3$  in. Plate.  $3^1$  in.  $\times$   $2^1$  in. Plate. 4 in.  $\times$   $2^3$  in. Plate.

2 in. Centre, Post to Post. 23 in. Centre, Post to Post. 24 in. Centre, Post to Post. Supplied with wire fixings, bolts extra.



4 in.  $\times$  1% in. Plate.  $2^3_4$  in. and 3 in. Centre, Post to Post. Can be supplied with Brass Wire Snipe Fixings, price less.



4203  $3\frac{1}{8}$  in.  $\times$  2 in. Plate.  $2\frac{1}{4}$  in. and 2 in. Centre. Post to Post. Thin Half-round Iron Wire Snipe Fixings.



4204

3 in.  $\times$  1% in. Plate. 2½ in. Centre, Post to Post. 3½ in.  $\times$  1% in. Plate. 2% in. Centre, Post to Post. 3% in.  $\times$  2½ in. Plate. 2% in. Centre, Post to Post. 4½ in.  $\times$  2½ in. Plate. 3% in. Centre, Post to Post. Flat Brass Wire Snipe Fixing.

If required Bolt and Nut Fixings, prices extra.



 $2\frac{1}{2}$  in.  $\times$   $1\frac{1}{2}$  in. Plate.  $1\frac{1}{2}$  in. Centre, Post to Post.  $3\frac{1}{2}$  in.  $\times$  2 in. Plate.  $2\frac{1}{4}$  in. Centre, Post to Post.  $4\frac{1}{2}$  in.  $\times$   $2\frac{1}{8}$  in. Plate.  $2\frac{1}{2}$  in. Centre, Post to Post.  $4\frac{1}{2}$  in.  $\times$   $2\frac{1}{8}$  in. Plate.  $2\frac{1}{4}$  in. Centre, Post to Post.  $2\frac{1}{4}$  in.  $2\frac{1}{4}$  in. Centre, Post to Post. Flat Brass Wire Snipe Fixing. If required Bolt and Nut Fixings, prices extra.



23 in. × 15 in. Plate. 18 in. Centre, Post to Post. Half-round Split Iron Wire Snipe Fixings.



Escutcheon 3 in. X 2½ in.



 $5\frac{1}{4}$  in.  $\times$   $3\frac{7}{8}$  in. Plate.  $3\frac{7}{8}$  in. Centre, Post to Post.



 $\begin{array}{c} 4036 \\ 3\frac{1}{2} \text{ in. } \times 2\frac{3}{4} \text{ in. Plate. } 2\frac{3}{4} \text{ in. C. to C.} \\ 3\frac{3}{4} \text{ in. } \times 2\frac{3}{4} \text{ in. Plate. } 2\frac{5}{4} \text{ in. C. to C.} \end{array}$ 



 $\begin{array}{c} 4038 \\ 3\frac{1}{2} \text{ in. } \times 2\frac{1}{2} \text{ in. Plate.} \\ 2 \text{ and } 2\frac{1}{4} \text{ in. Centre, Post to Post.} \\ 2\frac{1}{2} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 4039 \\ 2\frac{3}{4} \text{ in.} \times 1\frac{7}{8} \text{ in. Plate} \\ 2 \text{ in. Centre, Post to Post.} \end{array}$ 



445





 $\begin{array}{c} 4040 \\ 3\$ \text{ in. } \times 2\$ \text{ in. Plate.} \\ 2\$ \text{ in. Centre, Post to Post.} \\ 2\$ \text{ in. Centre, Post to Post.} \end{array}$ 

## Bails on Handles Interchangeable



 $4\overline{009}$   $5\frac{1}{8}$  in.  $\times$   $3\frac{3}{8}$  in. Plate.  $3\frac{1}{8}-3\frac{1}{4}-3\frac{1}{2}$  in. Centre, Post to Post.





2½ ir 3 ir 3¼ ir 3½ ir



 $\begin{array}{c} 4010 \\ 2 \text{ in.} \times 1\frac{1}{2} \text{ in. Plate.} \\ 3 \text{ in.} \times 2\frac{1}{2} \text{ in. Plate.} \\ 2\frac{1}{2} \text{ in. Centre, Post to Post.} \\ 3\frac{1}{2} \text{ in.} \times 2\frac{1}{2} \text{ in. Plate.} \\ 2\frac{1}{2} \text{ in. Centre, Post to Post.} \\ 4 \text{ in.} \times 3 \text{ in. Plate.} \\ 2\frac{1}{2} \text{ in. Centre, Post to Post.} \\ 4\frac{1}{2} \text{ in.} \times 3\frac{1}{2} \text{ in. Plate.} \\ 3\frac{1}{2} \text{ in. Centre, Post to Post.} \\ Escutcheon Plates made to match each size.} \end{array}$ 



 $\begin{array}{c} 4011 \\ 4 \text{ in.} \times 2^{3} \text{ in. Plate.} \\ 3 \text{ in. Centre, Post to Post.} \\ 2^{3} \text{ in. Centre, Post to Post.} \end{array}$ 



 $3 \frac{4012}{3}$  in.  $\times$  3 in. Plate.  $2 \frac{9}{3}$  in. and 3 in. Centre, Post to Post.



4013 45 in. × 34 in. Plate. 35 in. and 25 in. Centre, Post to Post. Escutcheon Plate made to match.



3 in.  $\times$  1½ in. Plate. 2 in. and 2½ in. Centre, Post to Post.



 $3\frac{1}{2}$  in.  $\times$   $2\frac{1}{2}$  in. Plate 2 in. and  $2\frac{1}{2}$  in. Centre, Post to Post.



| 4028 | 1¾ in. × 1¾ in. Plate. | 1¾ in. Centre, Post to Post. | 3¼ in. × 2¾ in. Plate. | 2½ in. Centre, Post to Post. | 3½ in. × 2¾ in. Plate. | 2½ in. Centre, Post to Post. | 3½ in. × 2¾ in. Plate. | 2½ in. Centre, Post to Post. | 2¾ in. and 3 in. Centre, Post to Post. | Post to Post to Post. | Post to Post to Post to Post to Post. | Post to Post



 $\begin{array}{c} 4030 \\ 4 \text{ in. } \times 2\frac{1}{2} \text{ in. Plate.} \\ 2\frac{\pi}{2} \text{ in. Centre, Post to Post.} \\ \text{Escutcheon Plate made to match.} \end{array}$ 



4032  $4\frac{1}{4} \times 2\frac{1}{2}$  in. Plate.  $2\frac{3}{4}$  in. Centre, Post to Post. Escutcheon Plate made to match.



4034 4 in.  $\times$   $2\frac{7}{8}$  in. Plate.  $2\frac{3}{4}$  in. Centre, Post to Post.



4029  $4^{\frac{3}{4}}$  in.  $\times$   $3^{\frac{5}{8}}$  in. Plate. Centre, Post to Post. 3 in.  $3^{\frac{1}{8}}$  in.  $3^{\frac{5}{8}}$  in.



 $\begin{array}{c} 4031 \\ 3\frac{1}{4} \text{ in. } \times 2\frac{1}{8} \text{ in. Plate.} \\ 2\frac{3}{8} \text{ in. Centre, Post to Post.} \\ \text{Escutcheon Plate made to match.} \end{array}$ 



4033 4 in.  $\times$   $2\frac{3}{5}$  in. Plate.  $2\frac{3}{4}$  in. Centre, Post to Post.



4034



40203% in.  $\times$  3 in. Plate.  $2\frac{1}{2}$  in. Centre, Post to Post.



4022  $3\frac{3}{4}$  in.  $\times$   $2\frac{4}{4}$  in. Plate.  $2\frac{1}{4}$  in. Centre, Post to Post.  $2\frac{1}{2}$  in. Centre, Post to Post.



4024  $4\frac{1}{2}$  in.  $\times$   $3\frac{1}{4}$  in. Plate.  $3\frac{3}{8}$  in. Centre, Post to Post.  $3\frac{1}{8}$  in. Centre, Post to Post.



 $\begin{array}{c} 4026 \\ 4^{3} \text{ in.} \times 3^{1} \text{ in. Plate.} \\ 3^{1} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 4021 \\ 3\S \text{ in. } \times 3 \text{ in. Plate.} \\ 2\S \text{ in. Centre, Post to Post.} \\ 2\S \text{ in. Centre, Post to Post.} \end{array}$ 



 $4^3$  in.  $\times$  3 in. Plate.  $2^3$  in. Centre, Post to Post.



 $\begin{array}{c} 4025 \\ 4\frac{1}{2} \text{ in. } \times 3 \text{ in. Plate.} \\ 3\frac{1}{4} \text{ in. Centre, Post to Post.} \\ 3 \text{ in. Centre, Post to Post.} \end{array}$ 



4027  $4\frac{1}{4}$  in.  $\times$   $3\frac{1}{2}$  in. Plate. 3 in. Centre, Post to Post.

## All Plate Handles Have Escutcheons to Match



4001

3 in.  $\times$  2½ in. Plate. 2% in. Centre, Post to Post. 3½ in.  $\times$  2% in. Plate. 2% in. Centre, Post to Post.



1002

3% in. × 2% in. Plate. 2½ in. Centre, Post to Post.



4003

34 in. × 2 in. Plate. 24 in. Centre, Post to Post.



4004

3 in.  $\times$  1% in. Plate. 21 in. Centre, Post to Post. 3 in.  $\times$  1% in. Plate. 21 in. Centre, Post to Post. 31 in.  $\times$  1% in. Plate. 21 in Centre, Post to Post. 31 in.  $\times$  1% in. Plate. 21 in. Centre, Post to Post.



4005



4006

 $3\frac{1}{4}$  in,  $\times$   $1\frac{9}{4}$  in. Plate.  $2\frac{1}{4}$  in, and  $2\frac{1}{4}$  in. Centre, Post to Post.  $3\frac{9}{4}$  in.  $\times$   $2\frac{1}{4}$  in. Plate.  $2\frac{9}{4}$  in. Centre, Post to Post.



4007

34 in. × 3 in. Plate. 24 Centre, Post to Post 41 in. × 34 in. Plate. 34 in. Centre, Post to Post. Escutcheons same size as Handle Plates.

Bails may be interchanged.



1008



 $\begin{array}{c} 4016 \\ 3\$ \text{ in.} \times 2\$ \text{ in. Plate.} \\ 2\$ \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 4018 \\ 4 \text{ in.} \times 2 \$ \text{ in. Plate} \\ 2 \$ \text{ in. Centre, Post to Post.} \\ 2 \$ \text{ in. Centre, Post to Post.} \end{array}$ 



1008 3k in. Centre, Post to Post.



1010 1½ in. 2 in. 2% in.



4 in. × 2¼ in. 2½ in. Centre, Post to Post.



4 in.  $\times$  3½ in. Plate. 3 in. Centre, Post to Post. 2¾ in. Centre, Post to Post.



1009 2% in. Centre, Post to Post.



1011 1½ in. 2 in. 2% in.



\$1000\$\$  $2\frac{\pi}{4}$  in.  $\times$   $2\frac{\pi}{4}$  in. Plate.  $2\frac{\pi}{4}$  in. Centre, Post to Post.



\$1002\$  $$3\frac{1}{4}$  in.  $\times$   $2\frac{1}{8}$  in. Plate.  $2\frac{9}{4}$  in. Centre, Post to Post.



 $\begin{array}{c} 1004 \\ 3\frac{1}{8} \text{ in.} \times 1\frac{7}{8} \text{ in. Plate.} \\ 2\frac{1}{2} \text{ in. C. to C.} \end{array}$ 



1006

L 3¼ in. × 1¾ in. Plate.
2¼ in. Centre, Post to Post.
S 2½ in. × 1¾ in. Plate.
2½ in. Centre, Post to Post.



 $\begin{array}{c} 1001 \\ 3\frac{1}{8} \text{ in.} \times 1\frac{7}{8} \text{ in. Plate.} \\ 2\frac{1}{2} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1003 \\ 4\frac{1}{2} \text{ in.} \times 2\frac{1}{4} \text{ in. Plate.} & 2\frac{3}{4} \text{ in. Centre, Post to Post.} \\ 3\frac{7}{8} \text{ in.} \times 1\frac{3}{4} \text{ in. Plate.} & 2\frac{1}{8} \text{ in. Centre, Post to Post.} \end{array}$ 





 $\begin{array}{c} 1007 \\ 2\frac{1}{2} \text{ in.} \times 2 \text{ in. Plate.} & 2 \text{ in. Centre, Post to Post.} \\ 3\frac{1}{2} \text{ in.} \times 2\frac{3}{4} \text{ in. Plate.} & 2\frac{3}{4} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1012 \\ 3\frac{1}{8} \times 2\frac{1}{4} \text{ in. Plate.} \\ 2\frac{\pi}{8} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1013 \\ \text{3 in.} \times 21 \text{ in. Plate.} \\ 21 \text{ in. Centre, Post to Post.} \end{array}$ 





 $\begin{array}{c} 1015 \\ 3\frac{3}{8} \text{ in. } \times 2\frac{1}{8} \text{ in. Plate.} \\ 2\frac{3}{8} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} \textbf{1016} \\ \textbf{2\$ in.} \times \textbf{2 in. Plate.} \\ \textbf{2\$ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1017 \\ 3\frac{1}{2} \text{ in. } \times 2 \text{ in. Plate.} \\ 3 \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1018 \\ 3 \text{ in.} \times 21 \text{ in. Plate.} \\ 21 \text{ in. Centre, Post to Post.} \end{array}$ 



1019
3½ in. × 2½ in. Plate.
2½ in. Centre, Post to Post.



\$1020\$\$  $3\frac{1}{8}$  in.  $\times$   $1\frac{3}{4}$  in. Plate.  $2\frac{1}{2}$  in. Centre, Post to Post.



\$1021\$ 3% in.  $\times$  2% in. Plate. 2% in. Centre, Post to Post.



\$1022\$ 3 in.  $\times$  2% in. Plate. 2% in. Centre, Post to Post.



 $\begin{array}{c} 1023 \\ 3\frac{3}{8} \text{ in. } \times 2\frac{1}{8} \text{ in. Plate.} \\ 2\frac{1}{2} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1024 \\ 3\frac{1}{4} \text{ in.} \times 2\frac{1}{4} \text{ in. Plate.} \\ 2\frac{\pi}{8} \text{ in. Centre, Post to Post.} \end{array}$ 



1025 3 in.  $\times$  2½ in. Plate. 2§ in. Centre, Post to Post.



 $\begin{array}{c} 1026 \\ 2^{\frac{3}{4}} \text{ in. } \times 2 \text{ in. Plate.} \\ 2^{\frac{1}{8}} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1027 \\ 3\frac{1}{4} \text{ in. } \times 2\frac{1}{8} \text{ in. Plate.} \\ 2\frac{\pi}{8} \text{ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1028 \\ \text{3 in.} \times 2\$ \text{ in. Plate.} \\ 2\frac{1}{2} \text{ in. Centre, Post to Post.} \end{array}$ 



\$1029\$ 3 in.  $\times$  2% in. Plate. 2% in. Centre, Post to Post.



\$1030\$ \$3\$ in.  $\times$  2\$ in. Plate. 2\$ in. Centre, Post to Post.



 $\begin{array}{c} \textbf{1031} \\ 2 & \text{in.} \times 2 & \text{in.} \text{ Plate.} & 2 & \text{in.} \text{ Centre, Post to Post.} \\ 3 & \text{in.} \times 2 & \text{in.} \text{ Plate.} & 2 & \text{in.} \text{ Centre, Post to Post.} \\ 3 & \text{in.} \times 2 & \text{in.} \text{ Plate.} & 2 & \text{in.} \text{ Centre, Post to Post.} \\ \end{array}$ 



 $\begin{array}{c} 1032 \\ \text{2 in.} \times \text{2\$ in. Plate.} \\ \text{2$\frac{1}{2}$ in. Centre, Post to Post.} \end{array}$ 



 $\begin{array}{c} 1033 \\ \text{3 in.} \times 21 \text{ in. Plate.} \\ 21 \text{ in. Centre, Post to Post.} \end{array}$ 



1034  $3\frac{1}{2}$  in.  $\times$  2 in. Plate.  $2\frac{1}{8}$  in. Centre, Post to Post.





1039

Made 1 in. 1½ in. 1¾ in. 2¼ in. dia. For Knobs to match see 1201.



1036

 $2\frac{\pi}{4}$  in.  $\times$  2 in. Plate.  $2\frac{\pi}{4}$  in. Centre, Post to Post.  $2\frac{\pi}{4}$  in.  $\times$   $1\frac{\pi}{4}$  in. Plate. 2 in. Centre, Post to Post.



1038

2§ in. Plate. 2 in. Centre, Post to Post. Can be had as ring pull as 1039.



1041

 $3\frac{3}{8}$  in.  $\times$   $1\frac{3}{4}$  in. Plate.  $2\frac{3}{4}$  in. Centre to Centre.



1040

Made  $1\frac{1}{2}$  in. 2 in.  $2\frac{1}{2}$  in. dia. For Knobs to match see 1208.



1037

3 in.  $\times$   $2\frac{1}{4}$  in. Plate.  $2\frac{1}{2}$  in. Centre, Post to Post.



1043

1% in. Plate. Knob to match. (See page 16).



1042

3\$ in.  $\times$  1\$ in. Plate. 2\$ in. Centre to Centre.



The above knobs come in the following sizes— $\frac{3}{4}$  in., 1 in.,  $1\frac{1}{4}$  in.,  $1\frac{1}{2}$  in., 2 in. 1201 and 1202 come in  $1\frac{3}{4}$  in. size also.





1½ in. only.





1611 % in. × 1% in. high



Thread Escutcheon.

à in. % in. % in.

in. 1 in.



1601 1½ in. × 1½ in. 1¼ in. × 1 in. 1 in. × ¼ in.



1502 15 in. × 11 in.



1603 15 in. × 1 in.



1½ in. × ½ in. 1½ in. × ¼ in. 1½ in. × 1½ in.



18 in. × 1 in. 18 in. × 18 in.



1606 1½ in. × 1½ in. 1½ in. × 1 in.



1607 1% in. × % in.



1608 1½ in. 1½ in.







1403 Round

1404 Oval

F. C. Bail

C. Bail.

2 in. 2 in. 3 in. 3 in. 4 in. 4 in. Centre, Post to Post.

When ordering specify F. C. Bail or C. Bail.

\*Turned Head Post.



1801



1804

Length of Screw,  $3\frac{1}{2}$  in.  $\frac{1}{2}$  in.  $\frac{1}{3}$  in.  $\frac{1}{4}$  in.  $1\frac{1}{2}$  in.  $1\frac{3}{4}$  in.  $\frac{1}{2}$  in.  $\frac{1}{4}$  in.  $\frac{1}{2}$  in.



1802

Measurement across Bow,  $\frac{1}{2}$  in.  $\frac{9}{8}$  in.  $\frac{9}{4}$  in. 1 in.  $\frac{11}{4}$  in.  $\frac{11}{6}$  in.  $\frac{11}{6}$  in.  $\frac{11}{6}$  in.  $\frac{11}{6}$  in. Supplied with Iron Wood. Can be supplied as Cupboard Turn 1806 in 1 in.  $\frac{11}{6}$  in.  $\frac{11}{6}$  in.  $\frac{11}{6}$  in. sizes.



1803

Early Cupboard Knob 1½ in. 1½ in. 1¾ in. Can be supplied as Cupboard Turn.



1805

Cupboard Turn.  $\frac{3}{4}$  in.  $\frac{1}{1}$  in.  $\frac{11}{4}$  in.  $\frac{11}{2}$  in.  $\frac{1}{2}$  in.



1808

Toilet or Looking-Glass Screw. 2½ in.



1809

Banner Pole Fittings. § in. § in. 1 in.

Springs covered to avoid scratching poles.



1810



1817 Brass H Hinge. 2½ in. 3 in. 3½ in. 4 in.



1818 Brass H Hinge. 3 in. 3½ in. 4 in.





1902



1903



1904



1813 § in. 76 in.



1814 ½ in. § in. ¾ in.



1815 § in. 1 in.



1905



1906



1907



 $\begin{array}{c} 1807 \\ \text{Chest Lift} \\ 6\frac{1}{2} \, \times \, 3 \, \text{ in. Plate.} \\ 7\frac{1}{2} \, \times \, 3 \, \text{ in. Plate.} \end{array}$ 



1908 Patarae.



1909 Finial.



13 in. dia.; 23 in. long. Hollow like Hollow like old ones, 1 in. dia.; 23 Solid, 2 in. dia.; 23 in. long. sid ones.









4 in, wide, 5 in, high, Wood Banjo or Secretary.



II in. wide, II in. long. Banjo Ornament.



Wood 44 in long × 2 in dia.; 41 in long × 24 in dia. Clock or Secretary.



2012

Barje Clock Ornament, 132 in. We carry bezels and convex glasses for banjo clacks.

#### Ornaments



Eagle or ball and spire.
Stamped Ball.







3008

Banjo ornament. 3\(\frac{3}{8}\) in. high  $\times$  3\(\frac{3}{8}\) in. wide.

Supplied with Iron Wood.



3005 Eagle or Urn Spire, 2½ in. dia. × 6 in. high.



3009 Secretary or Banjo Eagle, 4 in. wide  $\times$  3½ in. high.



3006 Cast Ball. 5½ in. high  $\times$  2½ in. dia.



3013 ½ in. § in. § in. § in. 1 in. 1\$ in. dia. to take Pillar.



 $\begin{array}{c} 3014 \\ 1\$ \text{ in.} \times 1\$ \text{ in. high.} \\ 1\$ \text{ in.} \times 1\$ \text{ in. high.} \\ \$ \text{ in.} \times \$ \text{ in. high.} \\ \end{array}$ 



3015 1 in. wide. 14 in. high.



3016 3017 % in. long. 1% in. high  $\times$  % in. dia. 1% in. long.



\$3201\$ Tip Table Catch,  $2\mathbb{3}$  in. and  $3\mathbb{1}$  in.



3203
Tip Table Catch, 13 in.



3204 Dining Table Catch, Overall Sizes. Made 3½ in., 4 in., 4½ in. Overall.



3205
Flush Bolts.
§ in. width.
2 in.
2½ in.
3 in.
3½ in.
4 in.
½ in. width.
2 in.
2½ in.
3 in.
4 in.
4 in.



3206
Butler Desk Quadrant (Right and Left Hand).
6 in. 7 in. 8 in. 9 in. 10 in.
Fall Support for Drawer Fronts to be used as Writing Desk.



Butler Desk Catch. This catch is used in conjunction with Quadrants.

Pl



Brass Table Castor. 4 in., 5 in., 1 in., 11 in., 12 in.



All-Brass Screw Castor. \$\frac{2}{3}\$ in., 1 in., 1\frac{1}{3}\$ in., 1\frac{1}{3}\$ in., 1\frac{1}{3}\$ in., 1\frac{1}{3}\$ in.



3503
Antique Square Socket Castor.
Brass Bowl. § in., ¾ in., ¾ in., 1 in., 1¼ in.



3504

Brass Round Socket Castor. \$\frac{3}{4}\$ in., \$\frac{7}{4}\$ in., \$1\$ in., \$1\$\$ in., \$1\$\$ in., \$1\$\$ in., \$1\$\$ in., \$1\$\$ in.



3505

All Cast-Brass Square Castor.

\$\frac{3}{4}\$ in., \$\frac{5}{2}\$ in., \$1\$ in., \$1\frac{1}{2}\$ in., \$1\frac{1}{2}\$ in.



3506



3507
All Cast-Brass Castor Rings. \$\frac{3}{4}\$ in., \$\frac{7}{6}\$ in., \$1\$ in., \$1\frac{1}{6}\$ in., \$1\frac{1}{6}\$ in., \$1\frac{1}{6}\$ in.



3508

Plain Brass Shoe Castor. Inside

Measurement of Shoe, ¾ in., 1
in., 1¼ in., 1¼ in.



Claw Castor. Brass Bowl. Inside Measurement of Shoe, § in., 1 in., 1½ in., 1½ in., 1½ in., 1½ in., 1½ in.,



Tea Caddy Feet. Corner Feet. Center Feet to match.



3511 Caddy Feet.

## Bed Ornaments



3801  $3\frac{1}{4}$  in.  $\times$  2 in.



3802 3½ in.  $\times$  1¾ in.



3808 Oval  $2\frac{1}{2}$  in.  $\times$   $1\frac{1}{2}$  in.



3803 1% in. dia.



3804 1½ in. dia.



3805 1<sup>3</sup> in. dia.



Oval 1% in.  $\times$  1½ in.



3806 1½ in. dia.

Special sizes of all wood ornaments to order. Carved Wood.



 $\begin{array}{c} 722 \\ 5 \text{ in.} \times 51 \text{ in. high.} \\ 51 \text{ in.} \times 7 \text{ in. high.} \end{array}$ 

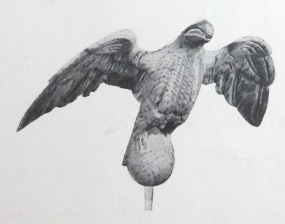


723 5 in. × 4 in. high. 8 in. × 5 in. high.

Carved ornaments made in pine, as in the old.



728
6 in. high. 6½ in. long.
7½ in. wing spread.



729 8 in. wide. 7½ in. high.

## Highboy Drops



1 $\frac{3}{8}$  in.  $\times$  2 $\frac{1}{2}$  in. long.



716 1½ in.  $\times$  2½ in. long.



717 1% in.  $\times$  2¼ in. long.

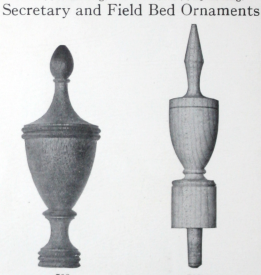


718 1 $\frac{3}{8}$  in.  $\times$  2 in. long.



707  $1\frac{1}{2}$  in.  $\times$  4 in. long.







15 in. × 51 in. long.

long. 2 in.  $\times$   $5\frac{1}{2}$  in. long.  $1\frac{1}{2}$  in.  $\times$   $5\frac{3}{4}$  in. long.  $1\frac{5}{4}$  in. The above ornaments can be supplied in Mahogany, Walnut, Cherry and Maple.

## Early Chest and Tavern Table Knobs









Can be supplied in Pine, Maple and Walnut, 4 in., 1 in., 11 in., 12 in., 12 in., and 2 in. diameter.

Carved Wood



Ornaments for Mirrors



721 Carved Wood





 $2\frac{3}{4}$  in.  $\times$  3 in. high.  $3\frac{3}{4}$  in.  $\times$   $3\frac{1}{2}$  in. high.  $4\frac{1}{2}$  in.  $\times$  5 in. high.

 $1\frac{3}{4}$  in.  $\times$   $1\frac{3}{4}$  in. 2 in.  $\times$  2 in.  $2\frac{3}{8}$  in.  $\times$   $2\frac{3}{8}$  in.  $\times$   $3\frac{3}{8}$  in.



3 in. wide. 34 in. high.



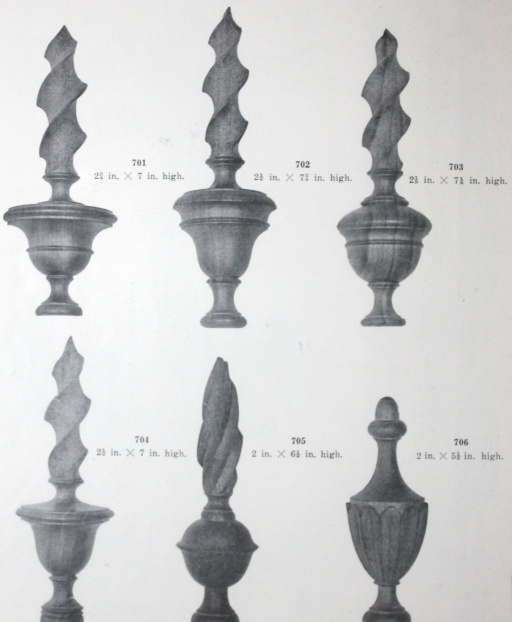
727  $4\frac{1}{2}$  in.  $\times$   $4\frac{1}{2}$  in.

719 All Sizes.

720



## Wood Flames for Highboys and Secretaries



Can be supplied in all woods. Flames are hand carved.

#### Furniture Door Locks



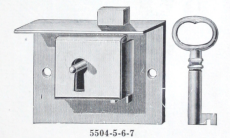
Cast Brass with lever control

5601

These locks come left and right, and can be had  $\frac{1}{2}$  in.,  $\frac{5}{8}$  in.,  $\frac{3}{4}$  in.,  $\frac{7}{8}$  in., 1 in. to pin.

#### Drawer Locks

Iron—Spring Control	5504
½ in., § in., ¾ in., ¾ in., 1 in., 11 in., 11 in. to	pin.
Wrought Brass— Spring Control ½ in., § in., ¾ in., ¾ in., 1 in. to pin.	5505
Cast Brass—Spring Control § in., ¾ in., ¾ in., 1 in. to pin.	5506
Cast Brass—Lever Control § in., ¾ in., ¾ in. to pin.	5507



#### Chest Locks

Brass and Iron-1 or	2 catches	Widths
2-catch Iron 2-catch Brass 1-catch Iron 1-catch Brass	5404	$1\frac{1}{2}$ in., $1\frac{3}{4}$ in., $2$ in., $2\frac{1}{4}$ in. $2\frac{1}{2}$ in., $2\frac{3}{4}$ in., $3$ in., $3\frac{1}{4}$ in. $3\frac{1}{2}$ in., $4$ in.

#### Desk Lid Locks

Iron Beveled Edge-Spring Control	5701)	Widths		
Brass 3-Tongue—Lever Control	5801 5802	2 in., 23 in., and 3 in.		
Brass 2-Tongue—Level Control	5802)	- m, m, and o m		
Mortise Locks—Brass Selvedge	5901			
§ in., ¾ in., ¾ in., 1 in. to pin—Right or	left.			

## Desk Hinges



Wrought Brass			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2	×××××××××	$\begin{array}{c} 1_{8}^{3} \\ 1_{3}^{1}_{3}^{5}_{2} \\ 1_{3}^{1}_{3}^{5}_{3}^{5}_{2} \\ 1_{3}^{1}_{3}^{5}_{2}^{5}_{2} \\ 2_{3}^{1}_{2}^{2}_{2}^{2}_{3}^{2}_{4} \\ 3 \end{array}$	

Door Hinges 6401 Wrought Brass.

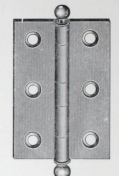
6801

6802	6803		
Brass Lock Jointed	Cast Brass		
$egin{array}{lll} rac{3}{4} &  imes 18 \\ 1 &  imes 1rac{3}{3}rac{5}{2} \\ rac{1}{4} &  imes 1rac{3}{3}rac{7}{2} \\ rac{1}{2} &  imes 2rac{1}{2} \\ rac{3}{4} &  imes 2rac{1}{2} \\ \end{array}$	$ \begin{array}{ccc} 1\frac{1}{4} & \times & 2 \\ 1\frac{1}{2} & \times & 2 \\ 1\frac{1}{2} & \times & 2\frac{1}{2} \end{array} $		



6402			
Brass Lock Jointed.			
т.	Loc	K	
00	nt	ea.	
1	X	132	
1	X	18	
11	X	132	
11	X	7	
12	X	11	
12	X	132	
13	X	14	
14	X	11	
2	X	18	
2 2	X	1 18	
21	X	15	
21	X	176	





Loose-Pin Door Hinges 6403

		Wrought	Brass		
1 11/2 11/2 11/2 11/2 11/2 11/2 11/2 11	×××××××	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	XXXX	138 134 2 145 158 144 2 244 242



Table Hinges 6602 Wrought Steel.

Wrought Steel.  $1 \times 2$   $1^{\frac{1}{4}} \times 2^{\frac{5}{16}}$   $1^{\frac{1}{2}} \times 2^{\frac{5}{4}}$   $1^{\frac{3}{4}} \times 3^{\frac{3}{16}}$ 



#### Table Hinges

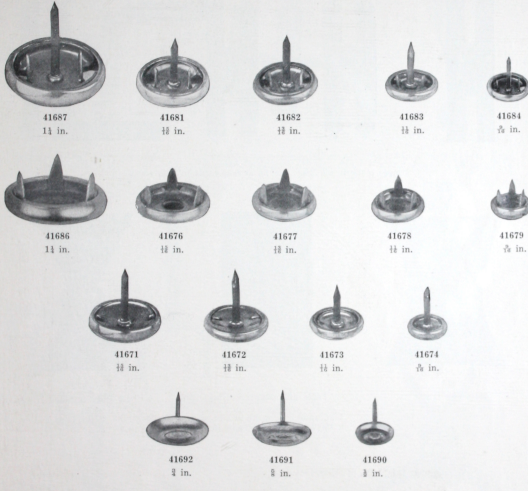
Brass Card Table Hinge 6201 21 in.

NOTE: The first dimension given is always the length of barrel.

## Sliding Devices

Full Size Cuts

B. & R. Casters and Slides



## Domes of Silence







1/8 in.









All Iron Hinges are welded on the back like the old.



518



\$519\$ Hinges made in all sizes.  $2\frac{1}{2}$  in. and upwards in  $\frac{1}{2}$  in. sizes.







520

Butterfly Hinge.  $\begin{array}{lll} 2 & \text{in. wide} \times 2\frac{1}{2} \text{ in. long.} \\ 2\frac{1}{4} & \text{in. wide} \times 2\frac{1}{4} & \text{in. long.} \\ 2\frac{1}{4} & \text{in. wide} \times 3 & \text{in. long.} \\ 3 & \text{in. wide} \times 3\frac{1}{4} & \text{in. long.} \end{array}$ 



521

Table and Desk Lid Hinge. All sizes from
1 in. up to 2 in. width in 4 in. sizes.
2 in. up to 44 in. length in 4 in. sizes.



522

Chest and Cupboard Hinge. 2½ in. wide. 3¾ in. long.



523 Snipe Hinge. Size of hinge-11-2-21-3 in. long each side.



524 Drawbolt 2½ in. up to 6 in. in ½ in. sizes.



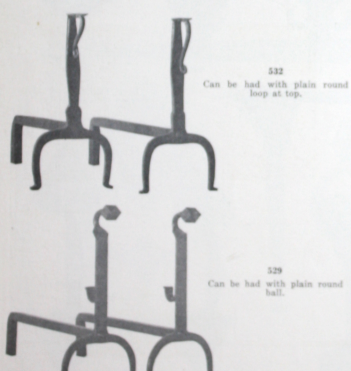
525 Coxcomb Hinge. All sizes to order.



526 Cupboard Locks, Plain Edge and Scroll Edge, All sizes to order



Rat Tail Hinges. Plain Edge and B Edge, 3½ in. and 4½ in. long.

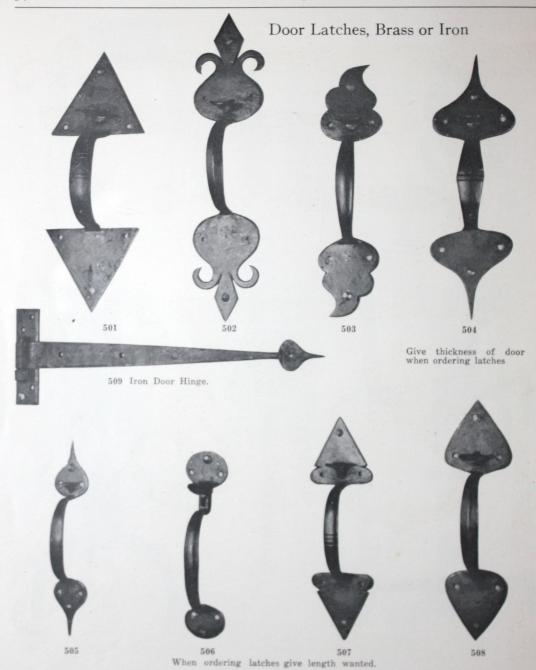


529 Can be had with plain round ball.

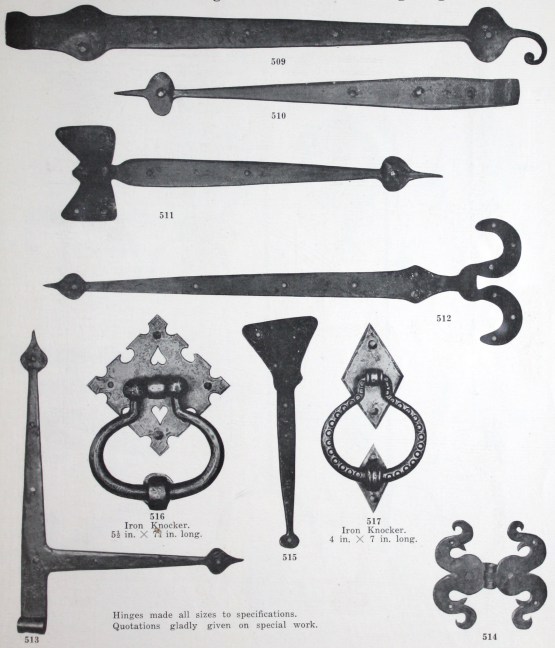


Give depth of fireplace when ordering andirons.

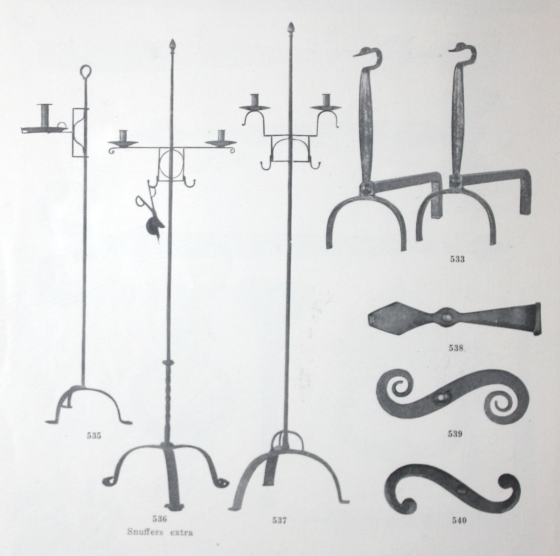
We make all kinds of Iron and Tin Chandeliers to order.



Give Width of Hinge or Door When Ordering Hinges



### All Candlestands Are Exact Copies of the Old

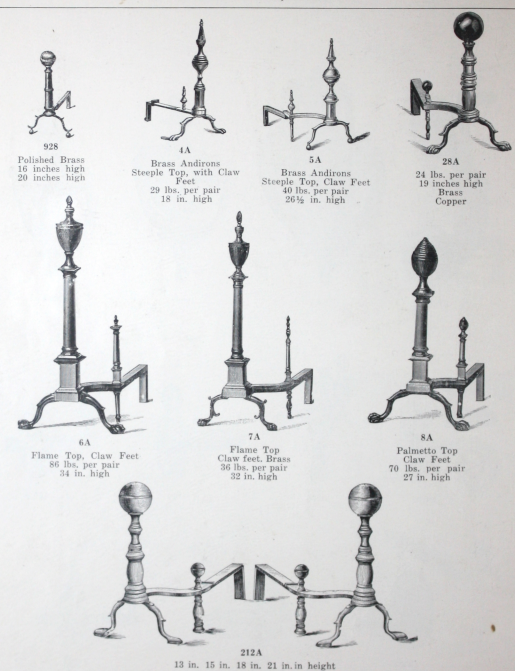


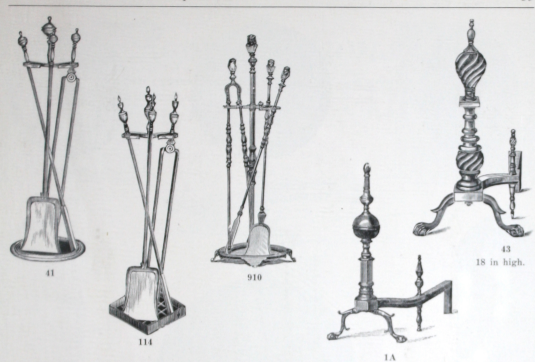
All Andirons measure about 26 in. in height. Pipe Tongs and Jam Hooks to order.

We carry a complete line of Wire Fenders, copies of the old. Blind Holders.

When ordering, specify whether for wood or brick house







Brass Sets and Stands to match Andirons.

Brass Andirons, Lion Claw Feet. 32 lbs. per pair. 27 in. high.

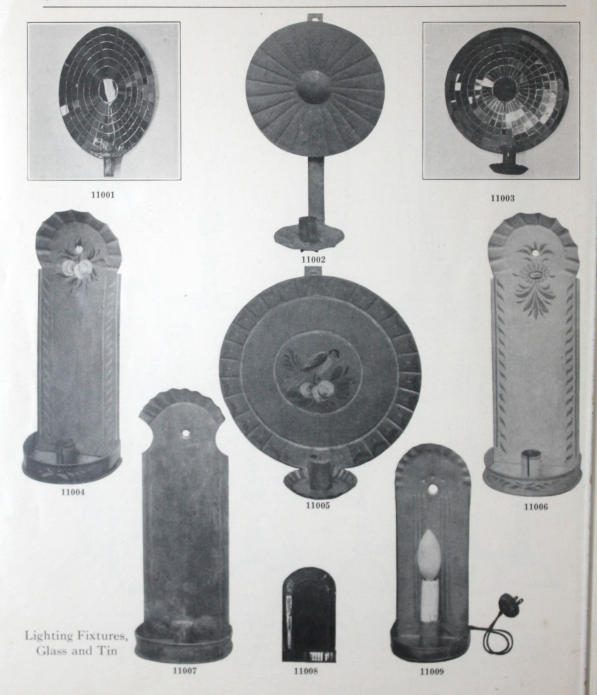


2A
Plain Round Ball, with
Lion Claw Feet.
34 lbs. per pair.
23 in. high.

29 A 22 lbs. per pair. 23 in. high. Brass.

30A 24 lbs. per pair. 22½ in. high. Brass.

31A 24 lbs. per pair. 21 in. high. Brass.



# Reproductions of ANTIQUE FITTINGS



Doorway of King Hooper House, Marblehead, Mass., purchased and restored by Mr. Sack

# I. SACK

Supplementary Catalog



4312 1½ in. Back Plate



 $\begin{array}{c} \textbf{4313} \\ \textbf{1\$ in. Back Plate} \end{array}$ 



4314 1s in. Back Plate



4315 1§ in. Back Plate



4217 24 in. x 2 in.



42182 in. x  $1\frac{1}{4}$  in.  $2\frac{1}{2}$  in. x  $1\frac{3}{4}$  in.



 $\begin{array}{c} 4219 \\ 2\frac{1}{2} \text{ in. } x \ 1\frac{3}{4} \text{ in. Plate, } 1\frac{3}{4} \text{ in. Centre} \\ 3\frac{3}{4} \text{ in. } x \ 1\frac{5}{4} \text{ in. Plate, } 2\frac{1}{4} \text{ in. Centre} \\ 3\frac{3}{4} \text{ in. } x \ 2 & \text{in. Plate, } 2\frac{1}{2} \text{ in. Centre} \\ \text{Escutcheon to match} \end{array}$ 



3\frac{1}{2} in. x 1\frac{1}{4} in. Plate 2\frac{1}{4} in. Centre, Post to Post Escutcheon to match



4018A
4 in. x 2\s in. Plate
2\s in. and 2\s in. Centre
Post to Post
Escutcheon to match



4221
3½ in. x 2½ in. Plate, 2½ in. Centre
3¾ in. x 2¾ in. Plate, 2½ in. Centre
Escutcheon to match



1104 Cast Head 1105 Stamped Head 1 in., 1½ in., 1½ in., 2 in.



1101 2½ in. Plate



1110 21 in. Plate



 $\begin{array}{c} 1099 \\ 2\frac{1}{2} \text{ in. x } 1\frac{1}{2} \text{ in. Plate, } 2\frac{1}{2} \text{ in. Centre} \\ 3\frac{1}{4} \text{ in. x } 1\frac{7}{8} \text{ in. Plate, } 2\frac{3}{4} \text{ in. Centre} \end{array}$ 



1102  $1\frac{1}{2}$  in.,  $1\frac{3}{4}$  in.,  $2\frac{1}{4}$  in.



 $\begin{array}{c} 1103 \\ 2\frac{1}{4} \text{ in. Plate} \\ 1\frac{3}{4} \text{ in. Centre, Post to Post} \end{array}$ 



 $\begin{array}{c} 1111 \\ 2\frac{3}{4} \text{ in. x } 2\frac{1}{4} \text{ in. Plate} \\ 2 \text{ in. x } 1\frac{5}{8} \text{ in. Plate} \end{array}$ 



 $\begin{array}{c} 1106 \\ 2\frac{3}{4} \text{ in. x } 1\frac{7}{8} \text{ in. Plate} \\ 2\frac{3}{8} \text{ in. Centre Post} \end{array}$ 



1621 Escutcheon 14 in.



1813 § in., 7/16 in., ½ in. § in., ¾ in.



1814 ½ in., § in. ¾ in., 7 in.



1815 § in., 1 in.



1622 Escutcheon 1½ in. x 1½ in.



1224 1<sup>3</sup> in. diameter



1620 Escutcheon 18 in. x 18 in. 18 in. x 14 in.



1623 Escutcheon 2§ in. x § in.



1223 14 in. diameter



1221 2 in. diameter



1220 2 in. diameter



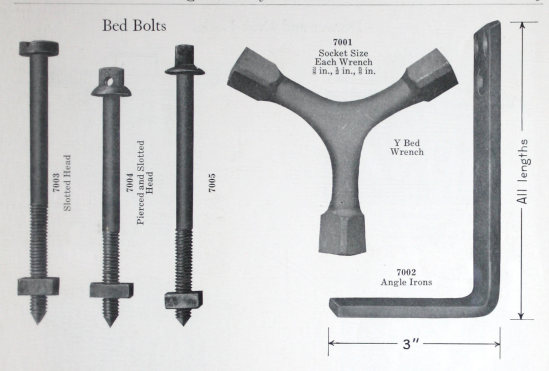
1222 2 in. diameter



1406 1409 2½ in., 3 in., 3½ in., 4 in., 4½ in. Centre, Post to Post



Chest Lift
2½ in., 3 in., 3½ in., 4 in., 4½ in.
Outside measurement











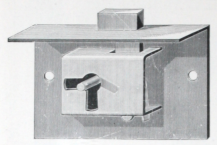


4X110

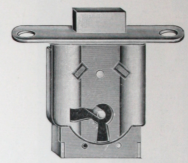


4X101

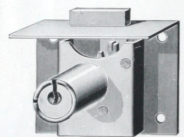
#### Drawer and Desk Locks



Iron 5504 Brass 5505 Cast Brass 5506



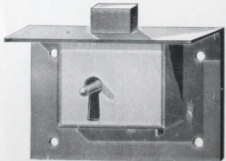
Iron Mortise Locks
Brass Selvedge—Iron Tongue
Right hand 5900
Left hand 5900A



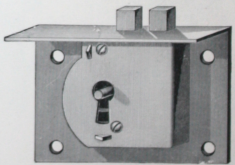
Cylinder Drawer Locks Brass 5510 Iron 5511



All Brass Lever Control 5507

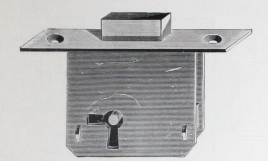


Iron Beveled Edge Desk Lid Locks 5800

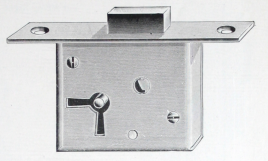


Cast Brass Beveled Edge Desk Lid Locks Two Tongue 5802 Three Tongue 5801

#### Locks



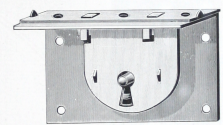
Iron Mortise Locks Brass Selvedge—Iron Tongue Right hand 5901 Left hand 5901A



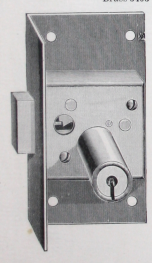
Iron Mortise Locks Brass Selvedge and Tongue Lever Control Right hand 5902 Left hand 5902A



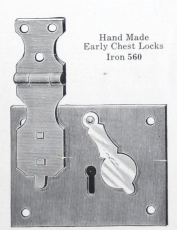
Chest Lock Iron 5401 Brass 5403

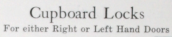


Chest Lock Iron 5402 Brass 5404



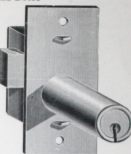
Cylinder Cupboard Locks Brass 5532 Iron 5533







Spring Cupboard Lock Brass 5520 Iron 5521



Cylinder Cupboard Lock Brass 5530 Iron 5531



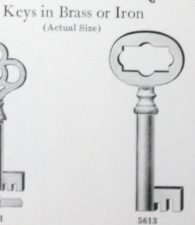
Lever Cupboard Lock Cast Brass 5601



Spring Cupboard Lock Iron 5501 Brass 5502 Cast Brass 5503



5611





## Legs for Six-Legged Highboys in Maple, Pine and Walnut



21 in. high 3 in. diameter



3 in. diameter



# Ball Feet in Maple, Pine, Walnut and Oak



741 3½ in. high 4 in. diameter



742 5 in. and 5½ in. high 4 in. diameter



4 in. high 4 in. diameter

Ball, Claw and Duck Feet in all kinds of Woods for Desks, Chests, Wing Chairs, Lowboys and Highboys



744 Carved Claw and Ball Foot



745 Carved Claw and Foot with Carved Knee



748 Carved Flame Ornament 8 in. high 3 in. stock



746 Dutch Foot



749 Carved Spiral Ornament 7 in. high 3 in. stock



747 Carved Claw and Ball Desk Foot 6 in. high 3 in. diameter

Chippendale and Martha Washington Eagle
Carved Pine



731 9% in. wide x 6% in. high

MacIntyre Secretary Ornament Carved Pine



733 7 in. wide x 9 in. high 8½ in. wide x 10½ in. high

Martha Washington Eagle Carved Pine



732 10½ in. wide x 8½ in. high 12½ in. wide x 9½ in. high

Savory Secretary Ornament Carved Mahogany



734 7 in. wide x 10 in. high

Convex Mirror Eagle Carved Pine



735 8 in. wide x  $7\frac{1}{2}$  in. high x  $4\frac{1}{2}$  in. deep

Chippendale Mirror Eagle
Carved Pine



737  $4\frac{1}{2}$  in. wide x  $5\frac{1}{2}$  in. high

Banjo Clock Bracket Carved Pine and Maple



\$736\$ 10½ in. wide x 7 in. high x 4 in. deep

Secretary or Clock Eagle Cast Brass



3020  $4\frac{1}{2}$  in. wide x 5 in. high

Prisms for Lamps and Lustres Curtain Tie Back 3 in. diameter  $4\frac{1}{2}$  in. diameter 15001 Glassface Pewter Stem 17004F 17003F Bracket Mirror Candle Adjuster for Lamps 16001 7 in. Projection 9 in. Projection 17002 Rims to hold Glass Shades

Made to order in all sizes, plain or perforated for prisms

17001W

Whale Oil Lamps

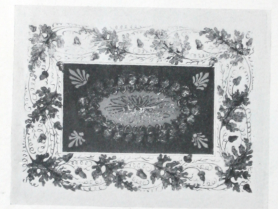
17001

Kerosene Lamps

#### Mirror and Clock Pictures



Mirror Picture in gold lustre and blue back



Banjo Clock Picture



Banjo Clock Picture



Banjo Clock Picture



Banjo Clock Picture

#### Mirror and Clock Pictures

Price according to Size and Color. Pictures done in silver and gold lustre All kinds of pictures to order







Mirror Picture in gold and silver lustre and colors



Banjo Clock Picture





Clock or Mirror Picture in gold lustre



Mirror Picture

#### INLAY

